```
Heck, Gregory R.
            La Rosa, Thomas J.
            Nucleic Acid Molecules And Other Molecules Associated With
 <120>
            Plants
            38-21 (15367) C
 <130>
 <150>
            US 09/306,349
            1999-05-10
 <151>
            53893
 <160>
 <210>
 <211>
            300
 <212>
            DNA
 <213>
            Glycine max
            Clone ID: 701036901H1
 <223>
 <400>
                                                                        60
 tqtaaatctc aaqatcaqat cctcatctac caccattcca ggtgtagcca tcaaaacaac
 gtttgtttaa caaaacccat tatcagatca gatccgatca gatcctcttc agattcggat
Ecaccgccgag tecatgagea egecageget tteaggggge aegggeetet tetetggatt
gracgcgttta tgcaagggcc ttgcggtggt gcttgtttgc ggtcacattg cggttcagtt
tatcccttca gctgttaact atcttgctct tattcccgcc aggacaatcc catttgcctg 300
ā
 ~210>
<sup>2</sup>_<211>
            297
212>
            DNA
4<213>
            Glycine max
            Clone ID: 701036902H1
<u>=</u><223>
<u></u> 400>
                                                                        60
 aaattacata gcctcaataa tctgagagag aaacaaaaac aatgaaggtt tccattgcca
 agttccactc ccttccccta tgttttttcc ttctcttggc cttcaacaca aaacccctcc 120
 taqcagcaga accagagcca gtggttgata agcaagggaa ccctttggag ccaggagtag
 qqtactacqt qtqqccactt tgggctgatg aaggaggcct cacactaggc caaacaagga
                                                                       240
 acaagacatg ccctctttat gttatccgtg acccttcatt cattggcacc ccatttc
                                                                       297
 <210>
            3
            295
 <211>
 <212>
            DNA
            Glycine max
 <213>
 <220>
  <221>
            unsure
 <222>
             (1)..(295)
```

<110>

Byrum, Joseph R.